CEMBRIT

CI/SfB

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Cempanel

Cement Particle Board - Building board for external and internal applications





Cempanel

Class "0" cement particle board with excellent impact, fire and acoustic properties. Its durability, consistently high manufacturing tolerances and lack of need for wet trades makes Cempanel ideal for off-site and modular construction.

Cempanel (cement particle board) is superior to timber and plasterboard panel products when used as internal linings on rainscreen cladding projects (sheathing), general purpose external boarding, floors or studwork interior walls. Cempanel is both stronger and less absorbent than timber and plasterboard, the high cement and alkaline content also resists insect and fungal attack.

Composition

Comprising by weight 69% cement and 31% fine wood particles with trace amounts of process additives and mineralizing agents, the wood particles are the main ingredient by volume. These ingredients are mixed and laid onto carrier plates which are stacked and compressed to the desired thickness until the cement has hardened. The boards are then conditioned to bring them to optimum moisture content. Once fully matured the boards are trimmed and quality inspected.

Product consistency across the range is ensured as all Cempanel thicknesses and sizes are manufactured by the same producer.
Conforms to EN 634 and is rated as Class B-s1,d0 to EN 13501-1+A1.







Product Specification

Cempanel is an exterior and interior cement particle cladding and lining board that is far superior to timber sheathing. Cempanel can absorb small amounts of moisture whilst remaining structurally sound.





Technical Information							
Standard Board Size	1200mm x 2400mm						
Thickness (mm)	8	10	12	16	18	20	24
Main application:							
Partitioning & Ceiling	1	✓	/				
Sheathing, insulated render backing, roof decking		✓	✓	✓			
Offsite, acoustic			/	✓	/	/	/
Flooring, acoustic					/	/	/
Weight (kg/m²)	10.4	13.0	15.6	20.8	23.0	26.0	31.2
Quantities (sheets) per pallet	75	45	50	37	33	30	25
Appearance	Grey surface with particulate core						

Dimensional Tolerance	
Diagonal	± 4.0mm
Length / Width	± 2.0mm
Thickness 8 - 12mm	± 1.0mm
Thickness 16 - 20mm	± 1.5mm
Thickness 24mm	± 2.0mm

Dura	hil	litv

Guaranteed by the product manufacturer for 15 years

Specific Properties	EN Standard	Unit	Norm	Average
Density	EN 323	kg/m3	≥ 1000	1330
Bending strength	EN 310	N/mm2	> 9	15
Modulus of elasticity in bendi	ng EN 310	N/mm2	≥ 4500	7200
Internal bond	EN 319	N/mm2	≥ 0.5	0.7
Swelling in thickness 24 h	EN 317	%	≤ 1.5	0.4
Internal bond after cyclic test	EN 319 / EN 321	N/mm2	≥ 0.3	0.5
Swelling in thickness after cyclic test	EN 317 / EN 321	%	≤ 1.5	0.7
Moisture content	EN 322	%	6 - 12	9
Surface alkalinity	-		-	12
Thermal conductivity (K Value	e) EN 12664	W/m°c	-	0.1

Fire Resistance

BS 476 Part 6 and 7 Surface spread of flame. Classified as: Class "0" material. Fire classification of construction products EN 13501-1+A1 Class B-s1,d0.

Can be used in a fire rated system providing up to 240 minutes fire protection according to BS 476 Part 22.

Interior Finishes

Prime board with alkali resistant primer before using acrylic, epoxy or polyurethane paint/coating. Do not use oil based paints. Where there are large changes in moisture content and temperature, or where conditions on both sides of the board differ significantly, paint both sides of the board to prevent board distorting.

The strengths of Cempanel

Cempanel combines the strength of cement with the flexibility of timber. It is resistant to changes in heat and moisture. This quality makes Cempanel fire resistant and a good thermal insulator.

Sound reduction

Sound insulation can be improved by using insulation between 2 panels.

Board thickness	Sound reduction in dB
8mm	30
10mm	31
12mm	31
16mm	33

2 layers of board thickness	Insulation in cavity	Studwork	Sound reduction in dB
12mm	40mm (43kg/m³)	75mm x 50mm timber @ 610mm centres	45
16mm	80mm (43kg/m³)	75mm x 50mm timber @ 610mm centres	47
12mm	50mm (60kg/m³)	48mm x 32mm galvanized steel @ 610mm centres	54
16mm	2 x 50mm (60kg/m³)	70mm x 32mm galvanized steel @ 600mm centres faced with 100mm x 24mm strips	50

Thermal insulation

Having a O.1 W/m°C K value makes Cempanel cement particle board popular as a lining in temperature controlled spaces or as a partition board.

Sound reduction

With a density of 1100-1300kg/m³ Cempanel is also frequently used as a sound proofing board for airborne sound. Sound reduction achieved by single skin Cempanel for selected thickness of board is shown above.

Insulated render carrier

Cement particle boards are truly versatile. Cempanel's structural stability makes an ideal carrier board for insulated render as well as for large or small format coated cladding systems.

Racking strength

High dimensional stability contributes to improved performance and enhanced structural stability.





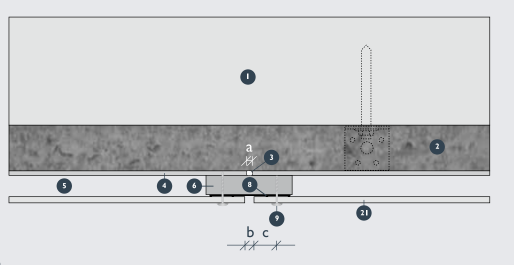
Installation & Fixing

All fixing holes should be manually drilled with a hole 0.8mm larger than the desired fixing.

Sheathing / Carrier board

Rainscreen cladding ventilated facade principle

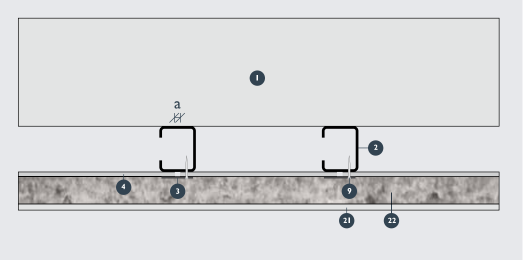
- Load bearing wall or steel frame
- 2 Insulation
- 3 1436 grade joint sealing tape. Polyurethane joint sealant can be used as an alternative.
- 4 Cempanel
- a 5mm gap
- 5 Air gap min 25mm
- 6 Batten or cladding rail
- 8 EPDM underlay 90mm
- 9 Facade screw 4.5 x 36/41
- 21 Facade board
- b Joint width 8mm
- c Edge distance min 30mm



External Wall Insulation and insulated render systems

(Typical detail only. Consult render supplier for fixing details)

- Load bearing wall or steel frame
- 2 Light guage steel frame
- 3 Aluminium sealing tape
- 4 Cempanel
- a 5mm gap
- 9 Self drilling fixing screw
- 21 Render
- 22 Insulation



Fixings

Countersunk steel or galvanized self-tapping screws 3.5mm - 4.2mm diameter, 2.5 to 3 times the board thickness.

Method - nails screws or staples, manually, pneumatic or power fixed.

Site work

Cempanel should be cut in the same way as chipboard with tungsten carbide tipped blades at 3000 - 4000 r.p.m. If a highly sanded surface is required e.g. for direct application of paint, conventional hand held wood sanders can be used indoors in conjunction with dust extraction equipment.

Most common woodworking tools can be used on Cempanel. It can be sawn, drilled, planed, routed, nailed or screwed. It is relatively lightweight and with no need for wet trades, cement particle board is one of the most workable panel materials available to the UK construction industry.

Joint sealing

Where Cempanel is used as a carrier board for external cladding applications particular attention should be paid to wind load.

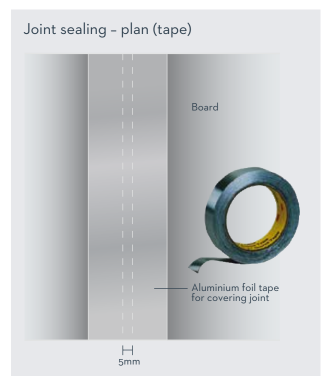
A 5mm gap should be left between boards which is covered with a 50mm, 1436 grade aluminium sealing tape, alternatively the gap can be filled with a bead of polyurethane sealant.

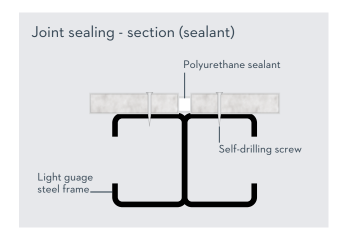
Wind load

If sheathing is left exposed for any length of time designers should take account of wind load below. Otherwise sheet and fixing centres are 600mm regardless of thickness.

	Wind Load (kg/m²)			
Board thickness	50	80	120	160
	Maxim	num distance be	etween steel stu	d (cm)
10mm	57			
12mm	69	54		
16mm	92	73	59	51
20mm	115	91	74	64



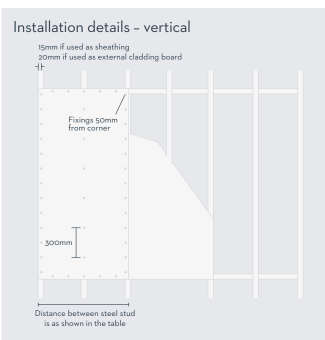




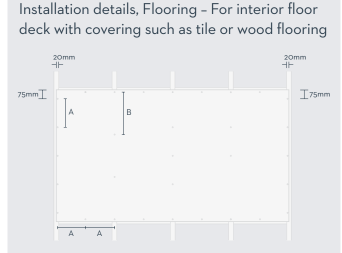


Unity College, Towneley Park, Burnley, Lancashire









Fixing distances for flooring

Thickness	'A' (edge fixing)	'B' (centre fixing)
8 - 16 mm	150 - 200 mm	200 - 300 mm
20 - 24 mm	200 - 300 mm	300 - 400 mm

Conformity

Cempanel conforms with the requirements of BS EN 634 Cement-bonded particle boards. Specification Requirements for OPC bonded particleboards for use in dry, humid and exterior conditions. EN 13986+A1 wood based panels used in construction.

Accreditations

Insulated Render Systems:

Saint Gobain Weber, Maulden Road, Flitwick, Bedford, MK45 5BY. The use of Cempanel will not affect the guarantee offered by Weber.

Sto Therm, 2 Gordon Avenue, Hillington Park, Glasgow, G52 4TG. The use of Cempanel in 12mm thickness (or greater) has been found to be suitable to accept installation of Sto Therm external wall insulation systems in mechanically and adhesively fixed variants.

Screw pull out load test:

Mechanical Properties Testing Laboratory, National Metal and Materials Technology Center, Thailand. Test Report 2530, October 2007, found that an 8x32mm screw required an average maximum load across 10mm, 12mm, 16mm and 20mm thick Cempanel boards of between 259.08Kg to 499.95Kg to be withdrawn.

Environment

Cempanel contains wood particles harvested from sustainably managed forests and is certified to both PEFC and FSC standard.

Environmental and Quality Management to ISO 14001 and ISO 9001





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